ABSTRACT

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2	A method for manufacturing an adhesive substrate with a die-cavity sidewall is
3	disclosed. A region for forming die-cavity sidewall is defined on one surface of the
4	substrate. The substrate is laminated with a sacrificial film, a partially cured resin is
5	formed between the substrate and the sacrificial film. And then, an aperture is routed
6	through the substrate, the partially cured resin, and the sacrificial film. The aperture is
7	located corresponding to the region so that the substrate has a die-cavity sidewall formed
8	inside the aperture. Thereafter, the sacrificial film is removed to expose the partially
9	cured resin on the substrate so that the substrate with a die-cavity sidewall can have good
10	adhesion.
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